MODIS IOT Weekly Report

Mission Operations Days: 2000/203 to 2000/210

July 21, 2000 20:00:00 GMT to July 28, 2000 20:00:00 GMT

Terra Spacecraft and MODIS Instrument Status:

Terra (AM-1) is in Normal Mode

MODIS is in Science Mode

MODIS has an anomaly with the LWIR focal plane. See description below.

A On; B Off	Nominal
A On; B Off	Nominal
A On; B Off	Nominal
Unlatched, open	Nominal
Unlatched, open	Nominal
Unlatched, closed	Nominal
A On; B off	Nominal
1 & 2 On; 3 & 4 Off	Nominal
A On; B off	Nominal
A On	Nominal
On	Nominal
Off	Nominal
A On	Nominal
Off	Nominal
Off	Nominal
Off	Nominal
A On; B off	Nominal
Off	Nominal
Off	Nominal
Enabled	Nominal
Enabled	Nominal
A On; B Off	Nominal
Rev BD	Nominal
None	Nominal
66,67	Nominal
	A On; B Off A On; B Off Unlatched, open Unlatched, open Unlatched, closed A On; B off 1 & 2 On; 3 & 4 Off A On; B off A On Off A On A On A On A On Off Off Off Off Off Coff Coff Coff Coff

This Week's Completed MODIS Activities:

Saturday, July 22, 2000

MODIS Lunar View Sequence #1 (no roll)

204/14:16:13 ATC Load - Set Formatter to Night Rate 00:03:15 early (for 50/50 SSR buffer)

```
204/14:27:10 ATC Load - Set Formatter to Day Rate (for Lunar Roll)
204/14:27:12 ATC Load - Set SCIABNORM Flag to ABNORM
204/14:27:14 ATC Load - PC DC Restore OFF
204/14:27:16 ATC Load - PV DC Restore OFF
204/14:27:18 ATC Load - Sector Rotation to -3072 (EA to SV and OBCs)
204/14:33:48 ATC Load - Sector Rotation to 0 (Normal)
204/14:33:50 ATC Load - PC DC Restore ON
204/14:33:52 ATC Load - PV DC Restore ON
204/14:33:54 ATC Load - Set SCIABNORM Flag to NORM
204/14:33:56 ATC Load - Set Formatter to Night Rate (for Lunar Roll)
204/15:12:11 ATC Load - Set Formatter to Day Rate 00:03:15 late (for 50/50 SSR buffer)
Saturday, July 22, 2000
MODIS Lunar View Sequence #2 (no roll)
204/15:55:07 ATC Load - Set Formatter to Night Rate 00:03:15 early (for 50/50 SSR buffer)
204/16:05:02 ATC Load - Set Formatter to Day Rate (for Lunar Roll)
204/16:05:04 ATC Load - Set SCIABNORM Flag to ABNORM
204/16:05:06 ATC Load - PC DC Restore OFF
204/16:05:08 ATC Load - PV DC Restore OFF
204/16:05:10 ATC Load - Sector Rotation to -3072 (EA to SV and OBCs)
204/16:11:40 ATC Load - Sector Rotation to 0 (Normal)
204/16:11:42 ATC Load - PC DC Restore ON
204/16:11:44 ATC Load - PV DC Restore ON
204/16:11:46 ATC Load - Set SCIABNORM Flag to NORM
204/16:11:48 ATC Load - Set Formatter to Night Rate (for Lunar Roll)
204/16:51:05 ATC Load - Set Formatter to Day Rate 00:03:15 late (for 50/50 SSR buffer)
Sunday, July 23, 2000
None
Monday, July 24, 2000
206/20:02:00 ATC - Blackbody to 270K
Tuesday, July 25, 2000
207/14:00:00 ATC Blackbody to 315K
            Real-time Set Blackbody duty cycle to 100%
207/14:00
207/21:00:00 ATC Blackbody to 270K
             Real-time Set Blackbody duty cycle to 33%
207/21:00
Wednesday, July 26 2000
208/19:00:00 ATC Blackbody to 290K
208/21:09:05 ATC OA15 - SD/SDSM Open
```

Thursday, July 27, 2000

208/22:47:58 ATC OA16 - SD/SDSM Screened

None

Friday, July 28, 2000 None

This Week's Scheduled MODIS Activities Not Completed:

None

Upcoming MODIS Events:

Saturday, July 29, 2000

None

Sunday, July 30, 2000

None

Monday, July 31, 2000

213/00:16:47 ATC – PV Ecal 213/00:20:47 ATC – PC Ecal

213/12:26:06 – 12:59:39 ATC - OA19 SRCA Full Radiometric

213/12:00:00 ATC - Blackbody to 270K

Tuesday, August 1, 2000

214/06:00:00 ATC Blackbody to 280K

214/10:00:00 ATC Blackbody to 285K

214/12:00:00 ATC Blackbody to 290K 214/14:00:00 ATC Blackbody to 295K

214/14:00:30 ATC Set Blackbody duty cycle to 100%

214/16:00:00 ATC Blackbody to 300K 214/18:00:00 ATC Blackbody to 315K

214/20:05:00 ATC Blackbody to 270K

214/20:05:30 ATC Set Blackbody duty cycle to 33%

Wednesday, August 2, 2000

215/12:13:43 – 13:11:14 ATC – OA23 SRCA Full Spatial 215/19:00:00 ATC Blackbody to 290K ATC OA15 - SD/SDSM Open 215/?? ATC OA16 - SD/SDSM Screened

Thursday, August 3, 2000

216/07:57:25 – 08:49:04 ATC – OA22 SRCA Full Spectral, 30W part I 216/09:52:13 – 10:26:58 ATC – OA22 SRCA Full Spectral, 30W part II 216/11:14:41 – 12:05:57 ATC – OA22 SRCA Full Spectral, 10W part I 216/13:10:00 –14:01:16 ATC – OA22 SRCA Full Spectral, 10W part II

216/20:00:?? Real-time – Set focal plane temp to 85

216/20:02:00 ATC Blackbody to 270K

Friday, August 4, 2000

217/17:00:00 ATC Blackbody to 315K

217/17:00:30 ATC Blackbody duty cycle to 100%

Saturday, August 5, 2000

218/00:00:00 ATC Blackbody to 270K

218/00:00:30 ATC Blackbody duty cycle to 33%

218/22:00:00 ATC Blackbody to 315K

218/22:00:30 ATC Blackbody duty cycle to 100%

Sunday, August 6, 2000

219/05:00:00 ATC Blackbody to 270K

219/05:00:30 ATC Blackbody duty cycle to 33%

Monday, August 7, 2000

220/03:00:00 ATC Blackbody to 290K

Maneuvers:

Wednesday, August 2, 2000 - Drag makeup maneuver (215/19:30:00)

MODIS Anomalies:

The Radiative Cooler has negative margin, therefore the cold focal planes are no longer under thermal control. This affects bands 5, 6, 7, and 20-36. Analysis is underway.

General Instrument Comments:

MODIS is in Science Mode on the A-side with the SVD and NAD open.

MODIS Telemetry Trends:

See MODIS Anomalies section.

Non-MODIS Significant Events:

Wednesday, July 19 (Day 201) the EOS Operations Center switched to the upgraded on-line operations software build, Rev C. They will also upgraded to Project Database (PDB) 28. The switchover went well and the MODIS IOT is comfortable with the upgrades.

Data processing by EDOS is currently running at a "degraded level". For a detailed summary of the events that have affected their products, view the EOS System Status web page (http://jupiter02.gsfc.nasa.gov:591/sysstat/) and select the EDOS summary link at the top of the page. A key item to note is from day 6/27/2000 at 12:11:19 PM: "The second major issue is the amount of data that EDOS is receiving since ASTER has been fully turned on." With the new, higher data output of ASTER, even less "spare" time will be available to EDOS for the processing of backlogged or reprocessing of data.

Limited Life Item Status:

SRCA 10W Lamp #1: 170.4 of 500 hours SRCA 10W Lamp #2: 134.3 of 500 hours SRCA 10W Lamp #3: 143.5 of 500 hours SRCA 10W Lamp #4: 61.5 of 500 hours

SRCA 1W Lamp #1: 555.6 of 4000 hours SRCA 1W Lamp #2: 276.3 of 4000 hours

Solar Diffuser Door: 1387 of 3022 Movements Nadir Aperture Door: 532 of 1316 Movements Space View Door: 437 of 1316 Movements